

RESUMO ACO CA 50-60			
ACO	BIT (mm)	COMPR (m)	PESO (kg)
50A	8	358	141
50A	10	349	215
Peso Total		50A =	356 kg

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Diagram of a building floor plan showing a staircase layout. The plan is divided into two main sections by a vertical wall. The left section contains a staircase labeled "Desce" with an arrow pointing right, and a small triangle labeled "A". The right section contains a staircase labeled "Desce" with an arrow pointing left, and a small triangle labeled "B". The staircase is labeled "EB3" on the left and "EB4" on the right. The staircase is labeled "16 N1 ø 8 C/12.5 C=456 (sup)" and "20 N2 ø 10 C/10 C=456 (inf)" with dimensions "436" and "10".

[illegible]

Technical drawing of a staircase and its reinforcement details. The drawing shows a side elevation of a staircase with a total height of 45 units and a horizontal span of 215 units. The staircase is supported by a wall on the left and a landing on the right. Reinforcement details are shown for the staircase and the landing. The staircase reinforcement includes top bars (N1, N2), bottom bars (N3, N4), and vertical bars (N5, N6). The landing reinforcement includes top bars (N7, N8) and bottom bars (N9, N10). Dimensions for reinforcement spacing and bar diameter are provided.

Staircase Dimensions and Reinforcement:

- Total Height: 45
- Horizontal Span: 215
- Staircase Slope: 320
- Staircase Reinforcement:
 - N1 ϕ 8 C/12.5
 - N2 ϕ 10 C/10
 - N3 ϕ 8 C/20
 - N4 ϕ 8 C/20
 - N5 ϕ 8 C/20
 - N6 ϕ 8 C/20

Landing Dimensions and Reinforcement:

- Landing Height: 41
- Landing Width: 221
- Landing Reinforcement:
 - N7 ϕ 8 C/12.5
 - N8 ϕ 10 C/10
 - N9 ϕ 10 C/15
 - N10 ϕ 10 C/15

Reinforcement Details:

- Top Bars: N1, N2, N3, N4, N5, N6, N7, N8
- Bottom Bars: N9, N10
- Vertical Bars: N5, N6
- Reinforcement Spacing: C/12.5, C/10, C/20, C/15
- Bar Diameter: ϕ 8, ϕ 10

10			
09			
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01			
00	EMIÇÃO INICIAL	12/07/2018	PLB
REV.	MODIFICAÇÃO	DATA:	RESP.


PROPRIETÁRIO

AUTOR DO PROJETO: PEDRO LUIZ BERNARDES JÚNIOR

CREA: 23886/D-DF

RESP. TÉCNICO

RA	OUTROS
	RA

 NOVACAP <small>NO DO PROJETO:</small> PROJ-DE-026-18	<small>TIPO DO PROJETO:</small> PROJETO EXECUTIVO DE ESTRUTURAS		STR 056 REV.00
	<small>NO DO PROJETO:</small> RECONSTRUÇÃO DA ESCOLA CLASSE 425 SAMAMBAIA		
<small>DESCRIÇÃO:</small> ARMADAÇÃO DE ESCADA - 02P - TRECHO B			
<small>DATA DE EMISSÃO:</small> 12/07/2018	<small>ESCALA:</small> 1:25	<small>NOME ELETRÔNICO DO ARQUIVO:</small> PROJ-DE-026-18-STR-PE-056-02P-ESC-R00	